PA Form 8900-1

## Notification Hazardous Waste Site



**United States** Environmental Protection Agency Washington DC 20460

This imitial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compensive Environmental Response, Compensi sation, and Liability Act of 1980 and must be mailed by June 9, 1981.

which applies.

810609

NJS 000 001 385

248722

| Α  | Person Required to Notify:  | <del> </del>  |  |   |                                 |                             |                                | •  |                 |
|----|---|---|--|---|---------------------------------|-----------------------------|--------------------------------|--|-----------------|
|    | Enter the name and address of the person or organization required to notify.  |   | Name MOBIL CHEMICAL CO.  |   |                                 |                             |                                |  |                 |
|    |   |   | Street RT. 27 + VINEYARD RD.   |   |                                 |                             |                                |  |                 |
|    |   |   | City   | EDISO   | ν                               |                             | State NJ                       | Zip Code 0   | 8817            |
| В  | Site Location:  Enter the common name (if known) and actual location of the site.  DD21897  |   | -  | <b>C</b>  | '0                              | <u> </u>                    |                                |  |                 |
|    |   |   | Name of Site   | 3 OL  | VENTS                           | KECO                        | VERY S                         | ERVICE   |                 |
|    |   |   | Street   | SYLVA   | N ST.                           |                             | • .                            |  |                 |
|    |   |   | City L   | NDEN  | County L                        | Noin                        | State NJ                       | Zip Code   | 1034            |
| C  | Person to Contact:  | <del></del>   |  | <del>- · · · · · · · · · · · · · · · · · · ·</del>          |                                 |                             |                                |  |                 |
|    | Enter the name, title (if applicable), and business telephone number of the person to contact regarding information submitted on this form.   |   | Name (Last,  | First and Title)  | ELMI                            | GER,                        | F. G.                          | PLANT  | mo              |
|    |   |   | Phone (201) 321-6060   |   |                                 |                             |                                |  |                 |
|    | Dates of Waste Handling:  | ,   |  |   |                                 |                             |                                | · • • • • • • • • • • • • • • • • • • •                    |                 |
|    | <del>-</del>  |   |  |   |                                 |                             |                                |  |                 |
|    | treatment, storage, or disposal be ended at the site.   | egan and  | From (Year)  | 1970  | To (Year)                       | 1979                        |                                |  |                 |
|    | ended at the site.  |   |  |   |                                 |                             | •                              |  |                 |
| _  |   |   |  |   |                                 |                             |                                |  |                 |
| E` | Waste Type: Choose the option you prefer to complete  |   |  |   |                                 |                             |                                |  |                 |
|    | Option I: Select general waste types and source categories. If you do not know the general waste types or sources, you are encouraged to describe the site in Item I—Description of Site.  Option 2: This option is available to persons familiar with the Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261). |   |  |   |                                 | with the<br>ion 3001        |                                |  |                 |
|    | General Type of Waste:<br>Place an X in the appropriate<br>boxes. The categories listed<br>overlap. Check each applicable   | appropriate Place an X in the appropries listed boxes.                |  | propriate   | listed in the                   | igned a four<br>regulations | -digit number<br>under Section | r to each hazardon 3001 of RCRA.                           | us wast         |
|    | category.   |   |  |   | the list of ha                  | zardous wa                  | stes and code                  | ooxes provided. A<br>es can be obtaine<br>e State in which | copy of d by    |
|    | _   | 1 □ Mi  | nina '   |   | the list of ha                  | zardous wa                  | stes and code                  | ooxes provided. A<br>es can be obtaine<br>e State in which | copy of d by    |
|    | 1. SOrganics  | 1. □ Mii<br>2. □ Coi  | -  |   | the list of ha<br>contacting th | zardous wa                  | stes and code                  | s can be obtaine   | copy of d by    |
|    | _   |   | nstruction   |   | the list of ha<br>contacting th | zardous wa                  | stes and code                  | s can be obtaine   | copy of d by    |
|    | 1. ★Organics<br>2. ☐ Inorganics   | 2. 🗆 Co   | nstruction<br>ctiles   |   | the list of ha<br>contacting th | zardous wa                  | stes and code                  | s can be obtaine   | copy of d by    |
|    | <ol> <li>1.</li></ol>   | 2. ☐ Cor<br>3. ☐ Tex<br>4. ☐ Fer                                      | nstruction<br>ctiles   | g   | the list of ha<br>contacting th | zardous wa                  | stes and code                  | s can be obtaine   | copy of d by    |
|    | <ol> <li>Organics</li> <li>Inorganics</li> <li>Solvents</li> <li>Pesticides</li> </ol>  | 2. □ Cor<br>3. □ Tex<br>4. □ Fer<br>5. □ Pap                          | nstruction<br>ctiles<br>rtilizer   | - 1   | the list of ha<br>contacting th | zardous wa                  | stes and code                  | s can be obtaine   | copy of d by    |
|    | <ol> <li>1.  Organics</li> <li>2.  Inorganics</li> <li>3.  Solvents</li> <li>4.  Pesticides</li> <li>5.  Heavy metals</li> </ol>  | 2. ☐ Col<br>3. ☐ Tex<br>4. ☐ Fer<br>5. ☐ Pap<br>6. ☐ Lea              | nstruction<br>ktiles<br>rtilizer<br>per/Printin  | ng  | the list of ha<br>contacting th | zardous wa                  | stes and code                  | s can be obtaine   | copy of d by    |
|    | <ol> <li>Organics</li> <li>Inorganics</li> <li>Solvents</li> <li>Pesticides</li> <li>Heavy metals</li> <li>Acids</li> </ol>   | 2. ☐ Col<br>3. ☐ Tex<br>4. ☐ Fer<br>5. ☐ Pap<br>6. ☐ Lea<br>7. ☐ Irol | nstruction<br>ktiles<br>tilizer<br>per/Printin<br>ather Tanni  | ng<br>undry   | the list of ha<br>contacting th | zardous wa                  | stes and code                  | s can be obtaine   | copy of d by    |
|    | <ol> <li>Organics</li> <li>Inorganics</li> <li>Solvents</li> <li>Pesticides</li> <li>Heavy metals</li> <li>Acids</li> <li>Bases</li> <li>PCBs</li> <li>Mixed Municipal Waste</li> </ol>   | 2. ☐ Col 3. ☐ Tex 4. ☐ Fer 5. ☐ Pap 6. ☐ Lea 7. ☐ Iron 8. ☐ Ch        | nstruction<br>ktiles<br>rtilizer<br>per/Printin<br>ather Tanni<br>n/Steel Fou  | ng<br>undry<br>neral  | the list of ha<br>contacting th | zardous wa                  | stes and code                  | s can be obtaine   | copy of d by    |
|    | <ol> <li>Organics</li> <li>Inorganics</li> <li>Solvents</li> <li>Pesticides</li> <li>Heavy metals</li> <li>Acids</li> <li>Bases</li> <li>PCBs</li> </ol>  | 2. ☐ Col 3. ☐ Tex 4. ☐ Fer 5. ☐ Pap 6. ☐ Lea 7. ☐ Irol 8. ☐ Ch        | nstruction<br>ktiles<br>rtilizer<br>per/Printin<br>ather Tanni<br>n/Steel Fou<br>emical, Ger   | ng<br>undry<br>neral<br>ning                                | the list of ha<br>contacting th | zardous wa                  | stes and code                  | s can be obtaine   | copy of d by    |
|    | <ol> <li>Organics</li> <li>Inorganics</li> <li>Solvents</li> <li>Pesticides</li> <li>Heavy metals</li> <li>Acids</li> <li>Bases</li> <li>PCBs</li> <li>Mixed Municipal Waste</li> </ol>   | 2.  | nstruction<br>ctiles<br>rtilizer<br>per/Printing<br>ather Tanni<br>n/Steel Fou<br>emical, Gen<br>ting/Polish   | ng<br>undry<br>neral<br>ning<br>nunition                    | the list of ha<br>contacting th | zardous wa                  | stes and code                  | s can be obtaine   | copy of d by    |
| 3  | 1. Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown 11. Other (Specify)  | 2.  | nstruction  ctiles  ctilizer  per/Printing  ather Tanni  n/Steel Fou  emical, Ger  cting/Polish  litary/Amm  ectrical Con  | ng<br>undry<br>neral<br>ning<br>nunition                    | the list of ha<br>contacting th | zardous wa                  | stes and code                  | s can be obtaine   | copy of d by    |
| 3  | 1. Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown 11. Other (Specify)  | 2.  | nstruction  ctiles  ctilizer  per/Printing  ather Tanni  n/Steel Fou  emical, Ger  cting/Polish  litary/Amm  ectrical Con  | ng<br>undry<br>neral<br>ning<br>nunition<br>ductors         | the list of ha<br>contacting th | zardous wa                  | stes and code                  | s can be obtaine   | copy of d by    |
| 3  | 1. St Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown 11. Cother (Specify) CHAINTS + PIGMENT WASTES WITH  | 2.  | nstruction ctiles ctilizer per/Printing ather Tanni n/Steel Fou emical, Geu iting/Polish litary/Amm ectrical Con- insformers lity Compai   | ng<br>undry<br>neral<br>ning<br>nunition<br>ductors         | the list of ha<br>contacting th | zardous wa                  | stes and code                  | s can be obtaine   | copy of d by    |
| 3  | 1. St Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown 11. Cother (Specify) CHAINTS + PIGMENT WASTES WITH  | 2.  | nstruction ctiles rtilizer per/Printing ather Tanni n/Steel For emical, Ger iting/Polish litary/Amm ectrical Con- insformers lity Compainitary/Refu                              | ng<br>undry<br>neral<br>ning<br>nunition<br>ductors         | the list of ha<br>contacting th | zardous wa                  | stes and code                  | s can be obtaine   | copy of d by    |
| 3  | 1. Stres with   | 2.  | nstruction ctiles rtilizer per/Printing ather Tanni n/Steel For emical, Ger iting/Polish litary/Amm ectrical Con- insformers lity Compainitary/Refu                              | ng<br>undry<br>neral<br>ning<br>nunition<br>ductors         | the list of ha<br>contacting th | zardous wa                  | stes and code                  | s can be obtaine   | copy of d by    |
| 3  | 1. St Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown 11. Cother (Specify) CHAINTS + PIGMENT WASTES WITH  | 2.  | nstruction ctiles ctilizer per/Printing ather Tanni n/Steel Fou emical, Ger iting/Polish litary/Amm ectrical Con ensformers lity Compar nitary/Refu otofinish                    | ng<br>undry<br>neral<br>ning<br>nunition<br>ductors         | the list of ha<br>contacting th | zardous wa                  | stes and code                  | s can be obtaine   | copy of d by    |
| 3  | 1. St Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown 11. Cother (Specify) CHAINTS + PIGMENT WASTES WITH  | 2.  | nstruction ctiles ctilizer per/Printing ather Tanni n/Steel For emical, Ger iting/Polish litary/Amm ctrical Con- insformers lity Compainitary/Refu- cotofinish by/Hospital known | ng<br>undry<br>neral<br>ning<br>nunition<br>ductors<br>nies | the list of ha<br>contacting th | zardous wa                  | stes and code                  | s can be obtaine   | copy of<br>d by |
| 3  | 1. St Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown 11. Cother (Specify) CHAINTS + PIGMENT WASTES WITH  | 2.  | nstruction ctiles ctilizer per/Printing ather Tanni n/Steel Fou emical, Ger iting/Polish litary/Amm ectrical Con ensformers lity Compar nitary/Refu otofinish                    | ng<br>undry<br>neral<br>ning<br>nunition<br>ductors<br>nies | the list of ha<br>contacting th | zardous wa                  | stes and code                  | s can be obtaine   | copy of<br>d by |
| 3  | 1. St Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown 11. Cother (Specify) CHAINTS + PIGMENT WASTES WITH  | 2.  | nstruction ctiles ctilizer per/Printing ather Tanni n/Steel For emical, Ger iting/Polish litary/Amm ctrical Con- insformers lity Compainitary/Refu- cotofinish by/Hospital known | ng<br>undry<br>neral<br>ning<br>nunition<br>ductors<br>nies | the list of ha<br>contacting th | zardous wa                  | stes and code                  | s can be obtaine   | copy of         |

|   | Notification of Hazardous Waste Site  | Side Two   | In the state of the |  |  |  |  |
|---|---|--|--|--|--|--|--|
| F | Waste Quantity:   | Facility Type  | Total Facility Waste Amount  |  |  |  |  |
|   | Place an X in the appropriate boxes to indicate the facility types found at the site.   | 1. □ Piles   | cubic feet 32 H  |  |  |  |  |
|   | In the "total facility waste amount" space give the estimated combined quantity (volume) of hazardous wastes at the site using cubic feet or gallons.   | □ Land Treatment     □ Landfill  | gallons  |  |  |  |  |
|   |   | 4. ☐ Tanks 5. ☐ Impoundment  | Total Facility Area  |  |  |  |  |
|   | In the "total facility area" space, give the estimated area size which the facilities   | <ul><li>6. ☐ Underground Injection</li><li>7. ☐ Drums, Above Ground</li></ul>            | acres  |  |  |  |  |
|   | occupy using square feet or acres.  | 8. ☐ Drums, Below Ground 9. ☐ Other (Specify)  |  |  |  |  |  |
| G | Known, Suspected or Likely Releases to the Environment:   |  |  |  |  |  |  |
|   | Place an X in the appropriate boxes to indicat or likely releases of wastes to the environment  |  | Known ☐ Suspected ☐ Likely ☐ None  |  |  |  |  |
| * | Note: Items Hand I are optional. Completing hazardous waste sites. Although completing  | these items will assist EPA and State and I the items is not required, you are encourage | ocal governments in locating and assessing ged to do so.   |  |  |  |  |
| H | Sketch Map of Site Location: (Optiona   | 1)   | , ×:   |  |  |  |  |
|   | Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate  |  |  |  |  |  |  |
|   | the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.  |  |  |  |  |  |  |
|   |   |  |  |  |  |  |  |
|   |   |  |  |  |  |  |  |
|   | ·   |  |  |  |  |  |  |
|   |   | ·  | · · · · ·  |  |  |  |  |
|   |   |  |  |  |  |  |  |
|   |   |  |  |  |  |  |  |
|   |   |  |  |  |  |  |  |
| ı | Description of Site: (Optional)   |  |  |  |  |  |  |
|   | Describe the history and present conditions of the site. Give directions to   |  |  |  |  |  |  |
|   | the site and describe any nearby wells, springs, lakes, or housing. Include such  |  |  |  |  |  |  |
|   | information as how waste was disposed<br>and where the waste came from. Provide<br>any other information or comments which  |  |  |  |  |  |  |
|   | may help describe the site conditions.  |  |  |  |  |  |  |
|   |   |  |  |  |  |  |  |
|   |   |  |  |  |  |  |  |
|   |   | ·  |  |  |  |  |  |
|   |   |  |  |  |  |  |  |
|   |   | ·  |  |  |  |  |  |
|   | •   |  |  |  |  |  |  |
| J | Signature and Title:  |  |  |  |  |  |  |
|   | The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing notification, the signature is optional. Check the boxes which best describe the relationship to the site of the person required to notify. If you are not required to notify check "Other". | Name :   | □ Owner, Present □ Owner, Past   |  |  |  |  |
|   |   | Street   | ☐ Transporter ☐ Operator, Present  |  |  |  |  |
|   |   | City State   | Zip Code ☐ Operator, Present ☐ Operator, Present ☐ Operator, Present ☐ Other                                   |  |  |  |  |
|   |   | Signature Signature & de   | there  |  |  |  |  |





**United States Environmental Protection** Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 and must be mailed by June 9, 1981.

Please type or print in ink. If you need additional space, use separate sheets of paper. Indicate the letter of the item which applies.

NJS 000 00/ 273

|  |                             | _   |                                       |                                 |  |  |
|--|-----------------------------|---|---------------------------------------|---------------------------------|--|--|
| Person Required to Notify:   |                             |   |                                       |                                 |  |  |
| Enter the name and address of the person or organization required to notify. |                             | Name E. I. du Pont de Nemours & Company, Inc. |                                       |                                 |  |  |
|  |                             | Street 1007 Market Street                     |                                       |                                 |  |  |
|  |                             |   |                                       | D                               | 10000  |  |
|  |                             | city Wilmingt                                 | ion                                   | State DE                        | Zip Code 19898                                   |  |
| Site Location:   |                             |   |                                       |                                 |  |  |
| Enter the common name (if known) and actual location of the site.            |                             | Name of Site Solve                            | ent Recovery Se                       | rvices                          |  |  |
|  |                             | Street /> 00                                  | SILVAN                                | ST.                             |  |  |
|  |                             |   | •                                     |                                 | 2203/  |  |
| NJO GOZ744   |                             | city Linden                                   | County UNION                          | State NJ                        | Zip Code 07036                                   |  |
| Person to Contact:   |                             | Mana dan Fina and Title                       | CABSEULA                              | 76 × 7 € 1                      | _  |  |
| Enter the name, title (if applicab business telephone number of the          | le), and                    | Name (Last, First and Title)                  | Ceorge H. Ca                          | <del>ssed</del> y, Sup          | erintendent                                      |  |
| to contact regarding information   | le person                   | Phone (609) 29                                | 9-5000, Extens                        | ion 4703                        |  |  |
| submitted on this form.  |                             |   |                                       |                                 |  |  |
|  |                             | <u> </u>                                      | · · · · · · · · · · · · · · · · · · · |                                 |  |  |
| Dates of Waste Handling:   |                             |   |                                       |                                 |  |  |
| Enter the years that you estimat treatment, storage, or disposal b           | e waste                     | From (Year) ∿195                              | n To (Year)                           | 1979                            |  |  |
| ended at the site.   | cgan and                    |   |                                       | <b>4</b> 2,12                   |  |  |
|  |                             |   | •                                     |                                 |  |  |
|  |                             | _   |                                       |                                 |  |  |
| Waste Type: Choose the opti  | on you pro                  | efer to complete                              |                                       |                                 |  |  |
| Option I: Select general waste t   | ypes and so                 | ource categories. If                          |                                       |                                 | ersons familiar with the                         |  |
| you do not know the general wa encouraged to describe the site               | ste types or<br>in Item I—D | sources, you are<br>escription of Site.       | regulations (40 CFR I                 | on and Recovery .<br>Part 261). | Act (RCRA) Section 3001                          |  |
| General Type of Waste:   | Source o                    | •   |                                       |                                 |  |  |
| Place an X in the appropriate  |                             | X in the appropriate                          |                                       | our-digit number                | to each hazardous waste                          |  |
| boxes. The categories listed overlap. Check each applicable                  | boxes.                      |   |                                       |                                 | 3001 of RCRA. Enter the oxes provided. A copy of |  |
| category.  |                             |   | the list of hazardous                 | wastes and code                 | s can be obtained by                             |  |
|  |                             | • '   | contacting the EPA R located.         | egion serving the               | State in which the site i                        |  |
| 1. ☑ Organics  | 1. □ Mi                     | •   | loodiod.                              |                                 |  |  |
| 2. [] Inorganics   |                             | nstruction                                    |                                       | -                               |  |  |
| 3. ☑ Solvents  | 3. □ Tex                    |   |                                       |                                 |  |  |
| 4. Pesticides  | ^4. □ Fer                   |   | /                                     |                                 |  |  |
| 5. ☐ Heavy metals  |                             | per/Printing                                  |                                       |                                 |  |  |
| 6. □ Acids   |                             | ather Tanning                                 |                                       |                                 |  |  |
| 7. 🗆 Bases   |                             | n/Steel Foundry                               |                                       |                                 |  |  |
| 8.  PCBs   |                             | emical, General                               |                                       |                                 |  |  |
| 9.   Mixed Municipal Waste   |                             | ting/Polishing                                |                                       |                                 |  |  |
| 10. Unknown  |                             | litary/Ammunition                             |                                       |                                 |  |  |
| 11. ☐ Other (Specify)  |                             | ctrical Conductors                            |                                       |                                 |  |  |
|  | •                           | nsformers                                     | <u> </u>                              |                                 |  |  |
|  |                             | lity Companies                                |                                       |                                 |  |  |
|  |                             | nitary/Refuse                                 | •                                     |                                 |  |  |
|  | 15. □ Phe                   | otofinish                                     | •                                     |                                 |  |  |
|  | 16. □ Lat                   |   |                                       |                                 |  |  |
|  | 17. 🗆 Un                    | known   |                                       | •                               | •  |  |
|  | `18. □ Oth                  | ner (Specify)                                 | •                                     |                                 |  |  |
|  |                             | <del></del>                                   |                                       |                                 |  |  |

Form Approved OMB No. 2000-0138 EPA Form 8900-1

|       | Notification of Hazardous Waste   | Side Two   | A Company of the Comp |  |  |  |  |
|-------|---|--|--|--|--|--|--|
| F     | Waste Quantity:   | Facility Type  | Total Facility Waste Amount  |  |  |  |  |
|       | Place an X in the appropriate boxes to indicate the facility types found at the site.   | 1. ☐ Piles 2. ☐ Land Treatment   | cubic feet   |  |  |  |  |
|       | In the "total facility waste amount" space give the estimated combined quantity   | 3. □ Landfill  | <b>9</b> gallons <b>3</b> (3 8.7 × 10 <sup>5</sup> )   |  |  |  |  |
|       | (volume) of hazardous wastes at the site using cubic feet or gallons.   | <ul><li>4. □ Tanks</li><li>5. □ Impoundment</li></ul>  | Total Facility Area  |  |  |  |  |
|       | In the "total facility area" space, give the estimated area size which the facilities   | <ul><li>6. □ Underground Injection</li><li>7. □ Drums, Above Ground</li></ul>  | acres  |  |  |  |  |
|       | occupy using square feet or acres.  | 8. □ Drums, Below @round 9. □ Other (Specify) Recovery f   | for recycling/reuse)   |  |  |  |  |
| <br>G | Known, Suspected or Likely Releases   | to the Environment:  |  |  |  |  |  |
|       | Place an X in the appropriate boxes to indicate any known, suspected, or likely releases of wastes to the environment. □ Known □ Suspected □ Likely ☑ None  |  |  |  |  |  |  |
|       | Note: Items Hand I are optional. Completin hazardous waste sites. Although completin  | g these items will assist EPA and State and g the items is not required, you are encour  | d local governments in locating and assessing aged to do so.   |  |  |  |  |
| H     | Sketch Map of Site Location: (Option  | al)  |  |  |  |  |  |
|       | Sketch a map showing streets, highways is routes or other prominent landings in ear the site. Place an X on the map to indicate   | A STATE OF THE STA |  |  |  |  |  |
|       | the site location. Draw an arrow showing  |  |  |  |  |  |  |
|       | the direction north. You may substitute a publishing map showing the site location.   |  |  |  |  |  |  |
|       |   |  |  |  |  |  |  |
|       |   |  |  |  |  |  |  |
|       | •   |  |  |  |  |  |  |
|       |   |  |  |  |  |  |  |
|       |   |  |  |  |  |  |  |
|       |   |  |  |  |  |  |  |
|       |   |  |  |  |  |  |  |
| ı     | Description of Site: (Optional)   |  | en artis   |  |  |  |  |
|       | Describe the history and present conditions of the site. Give directions to   |  |  |  |  |  |  |
|       | the site and describe any nearby wells, springs, lakes, or housing Include such   |  |  |  |  |  |  |
|       | information as how waste was disposed and where the waste came from. Provide  | San San Baran Bara |  |  |  |  |  |
|       | any other information or comments which may help describe the site conditions.  |  |  |  |  |  |  |
|       |   | :  |  |  |  |  |  |
|       |   |  |  |  |  |  |  |
|       |   |  |  |  |  |  |  |
|       |   |  |  |  |  |  |  |
|       |   | the property of the second   |  |  |  |  |  |
|       |   | en de la companya de<br>La companya de la co   |  |  |  |  |  |
|       |   |  |  |  |  |  |  |
| J     | Signature and Title:  |  | Andrew Andrew Communication and Communication an |  |  |  |  |
|       | The person or authorized representative (such as plant managers, superintendents,   | Name P. M. Humanick, Work  | s Manager 🗆 Owner, Present   |  |  |  |  |
|       | trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing notification, the signature is optional. Check the boxes which best describe the | Street Chambers Works  | ☐ Owner, Past<br>☐ Owner, Past<br>☐ Transporter  |  |  |  |  |
|       |   |  | ☐ Operator, Present  |  |  |  |  |
|       |   | City Deepwater State NJ  | J Zip Code 08023 ☐ Operator, Past  |  |  |  |  |
|       | relationship to the site of the person required to notify. If you are not required to notify check "Other".   | Signature S.M. Jumanush  | Date 6-8-81  |  |  |  |  |